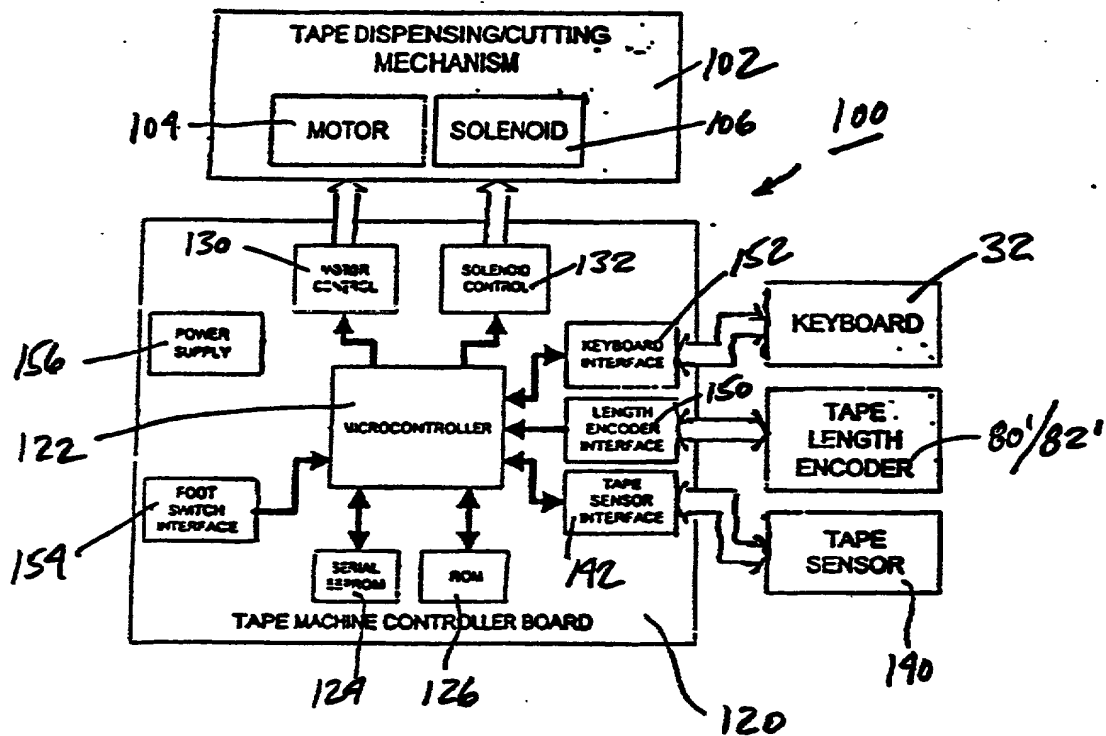


PRIOR ART

206050" 855200T



PRIOR ART      FIG. 2

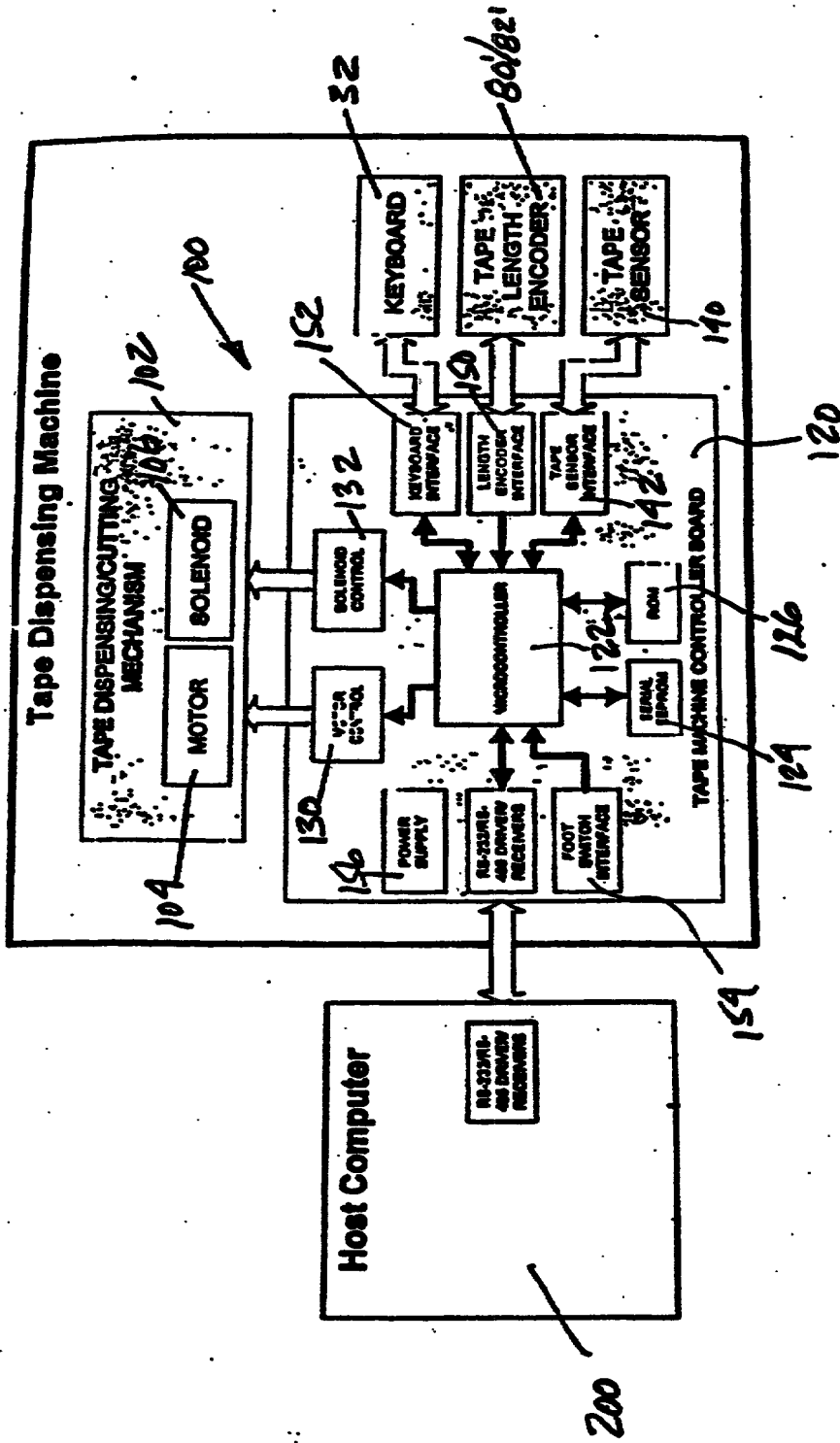


FIG. 3 PRIOR ART



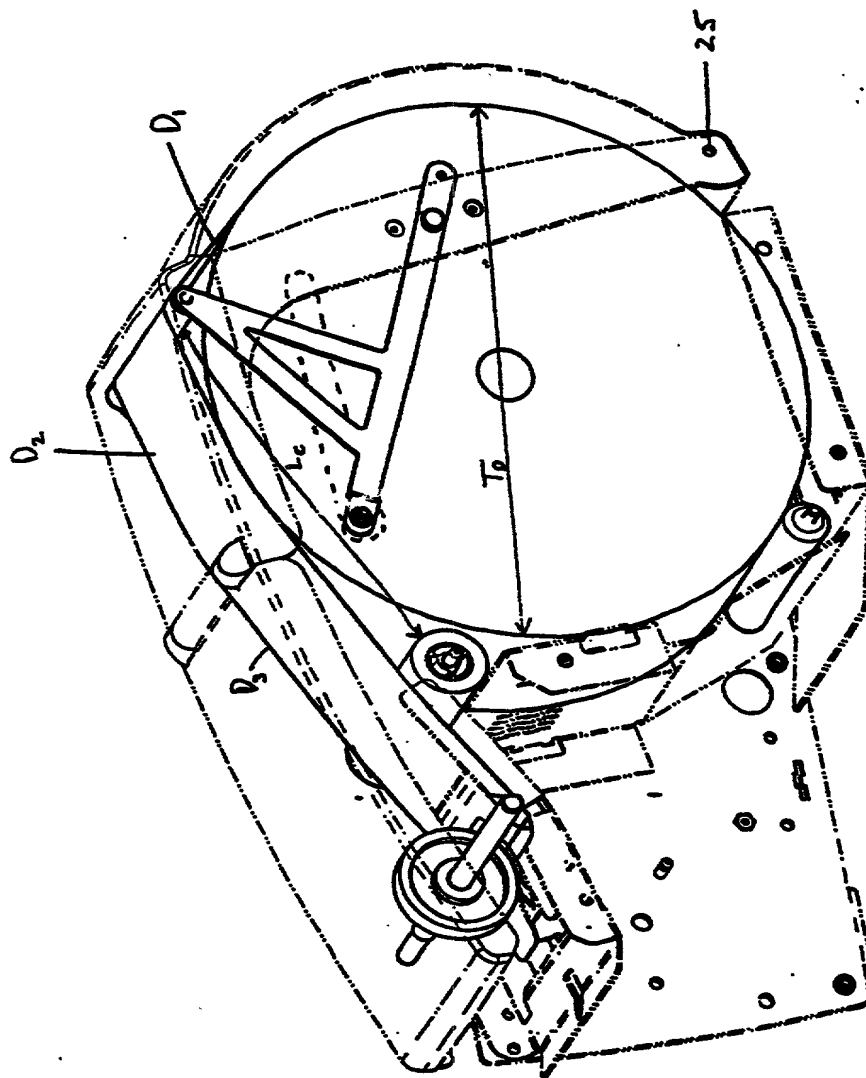


FIG 5

206050 855/001

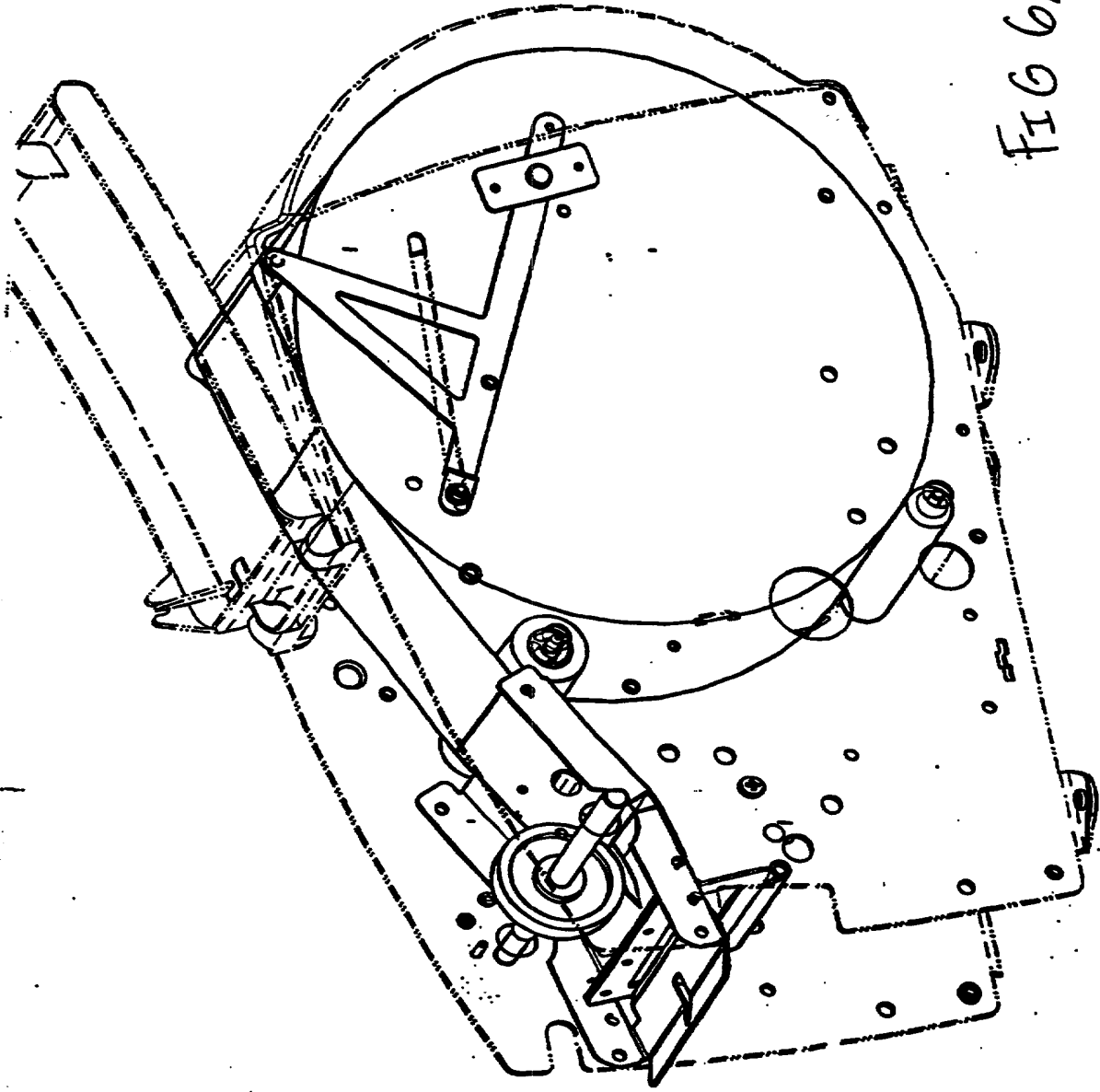
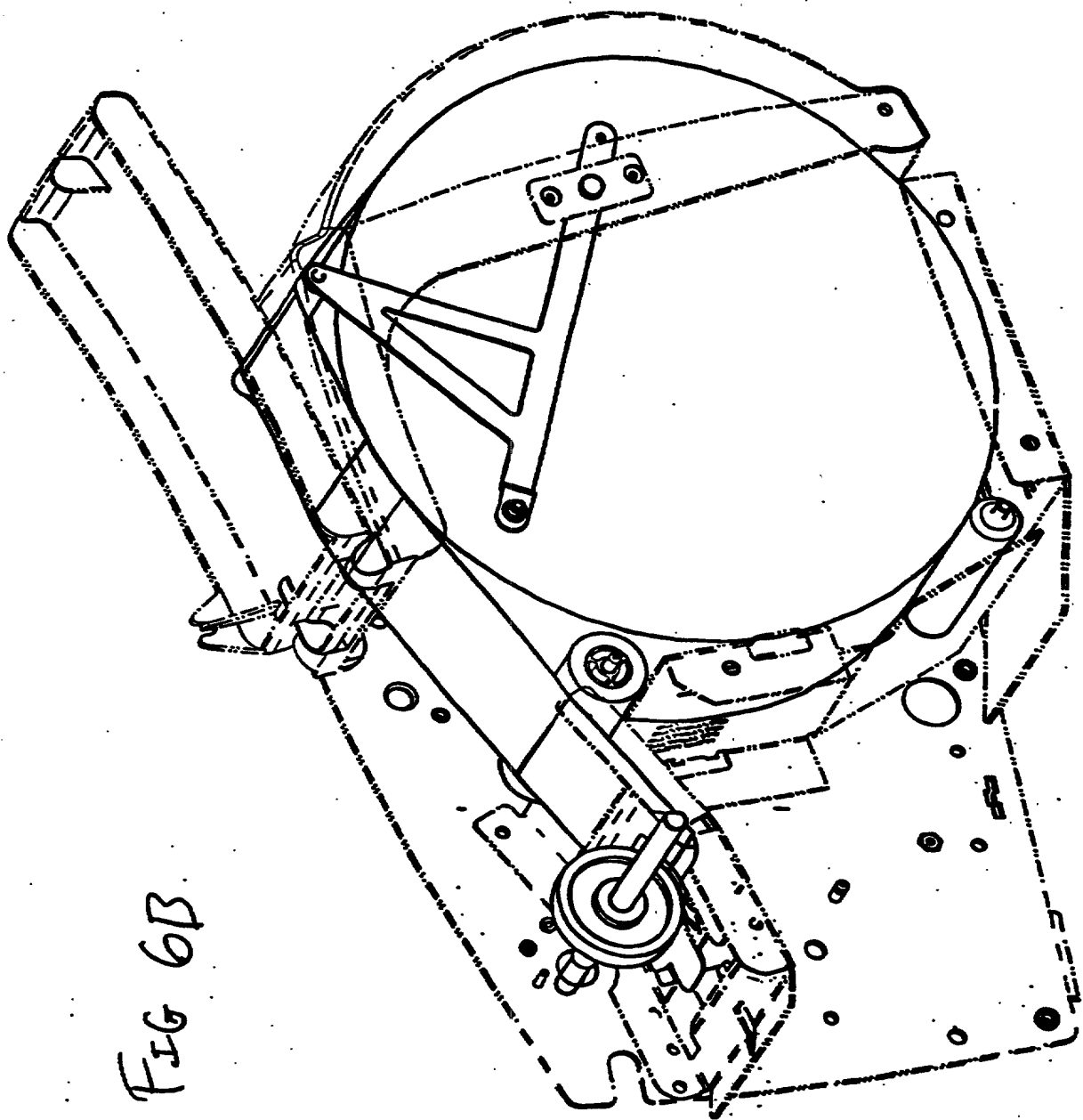


FIG 6A

FIG 6B.



206050" 855/200T

Fig 7

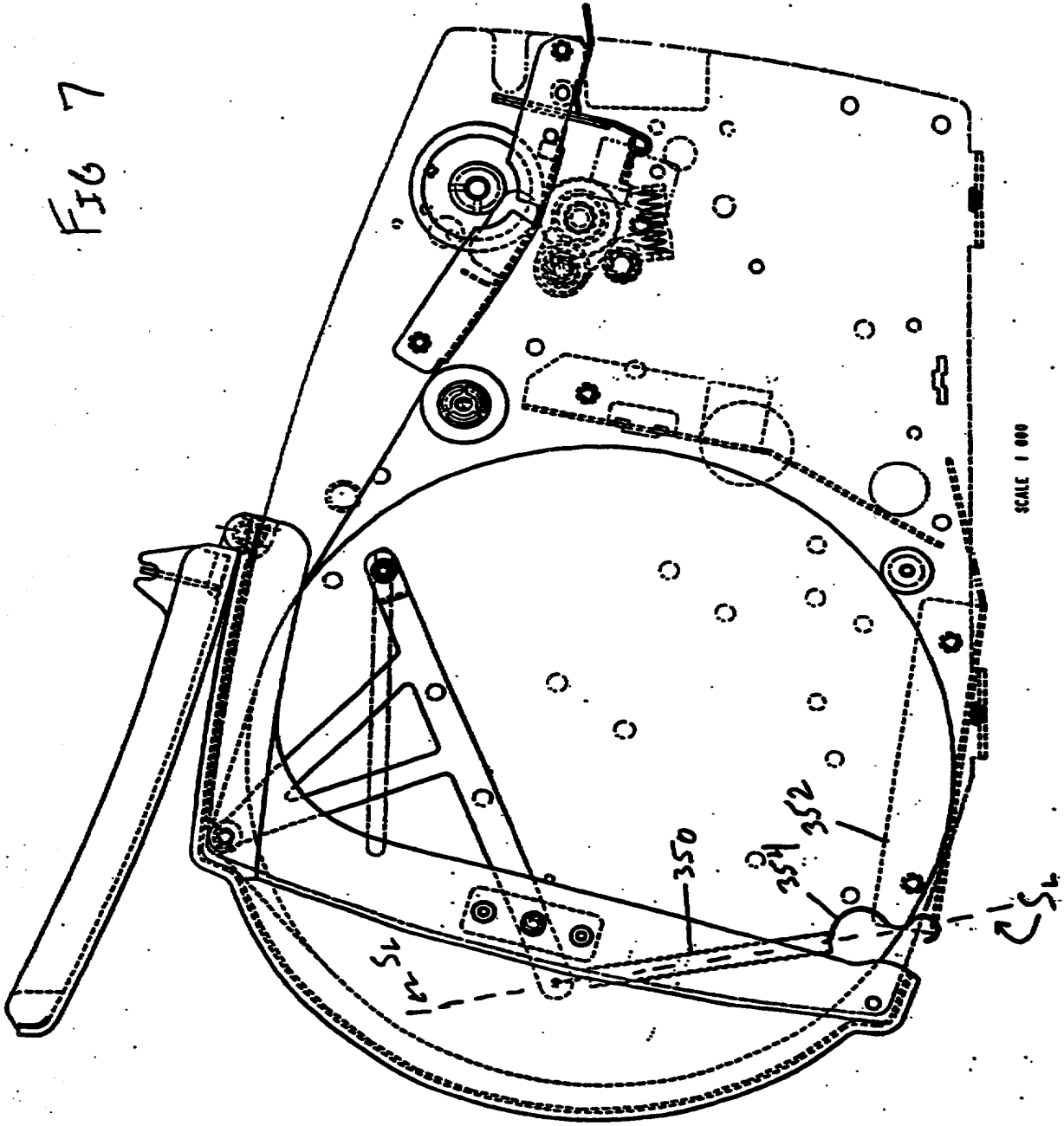
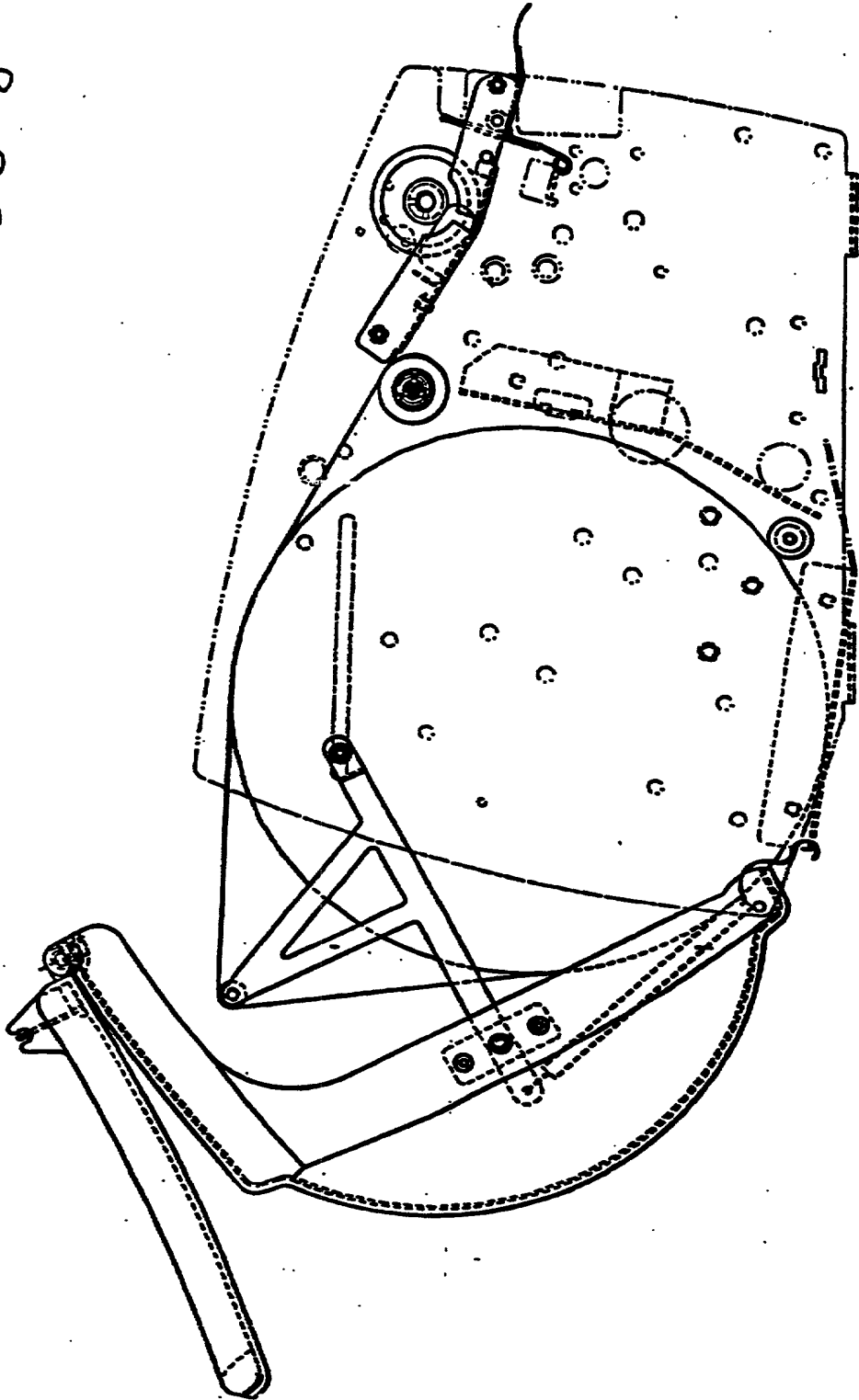




FIG 8



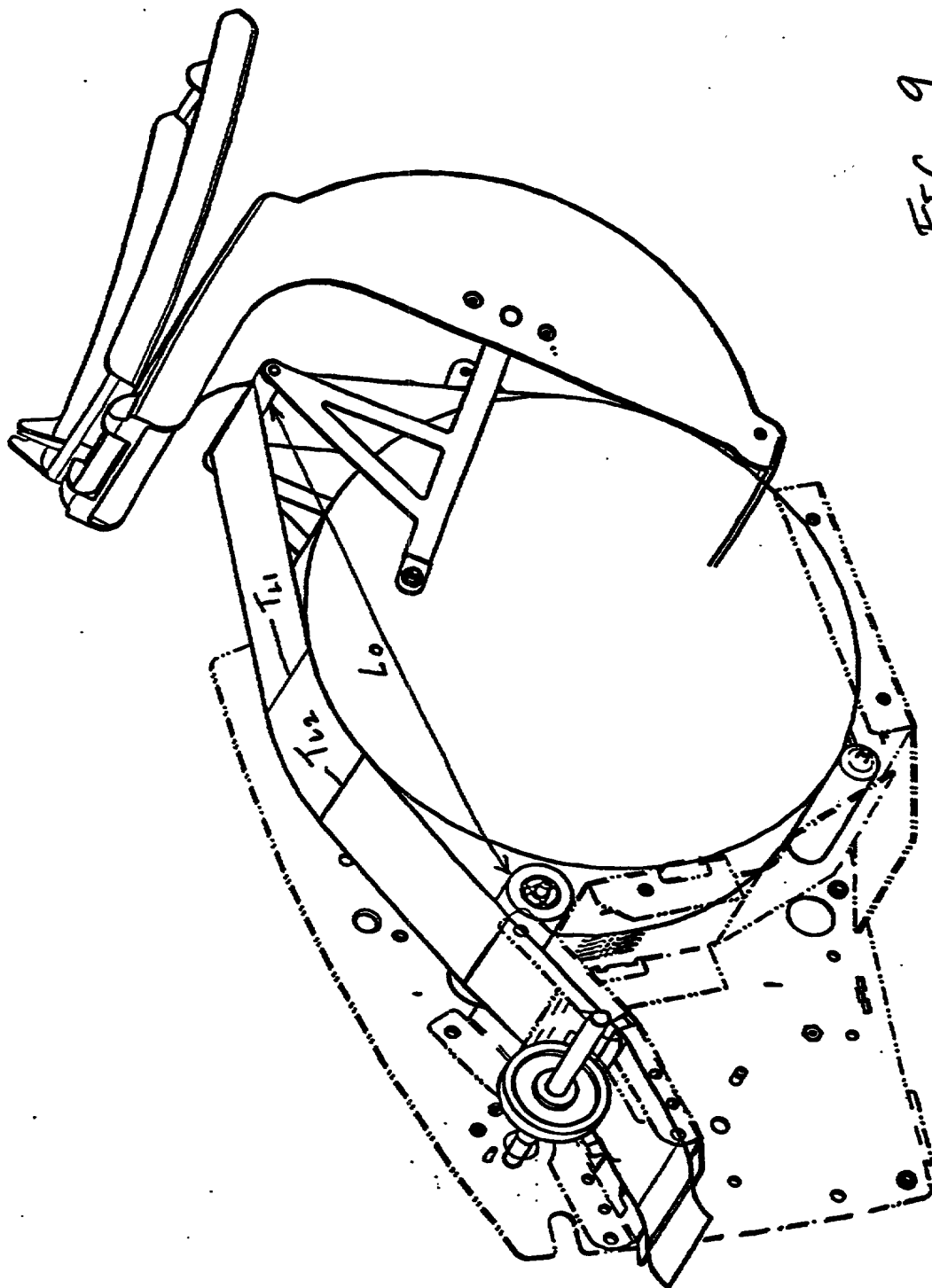


FIG 9

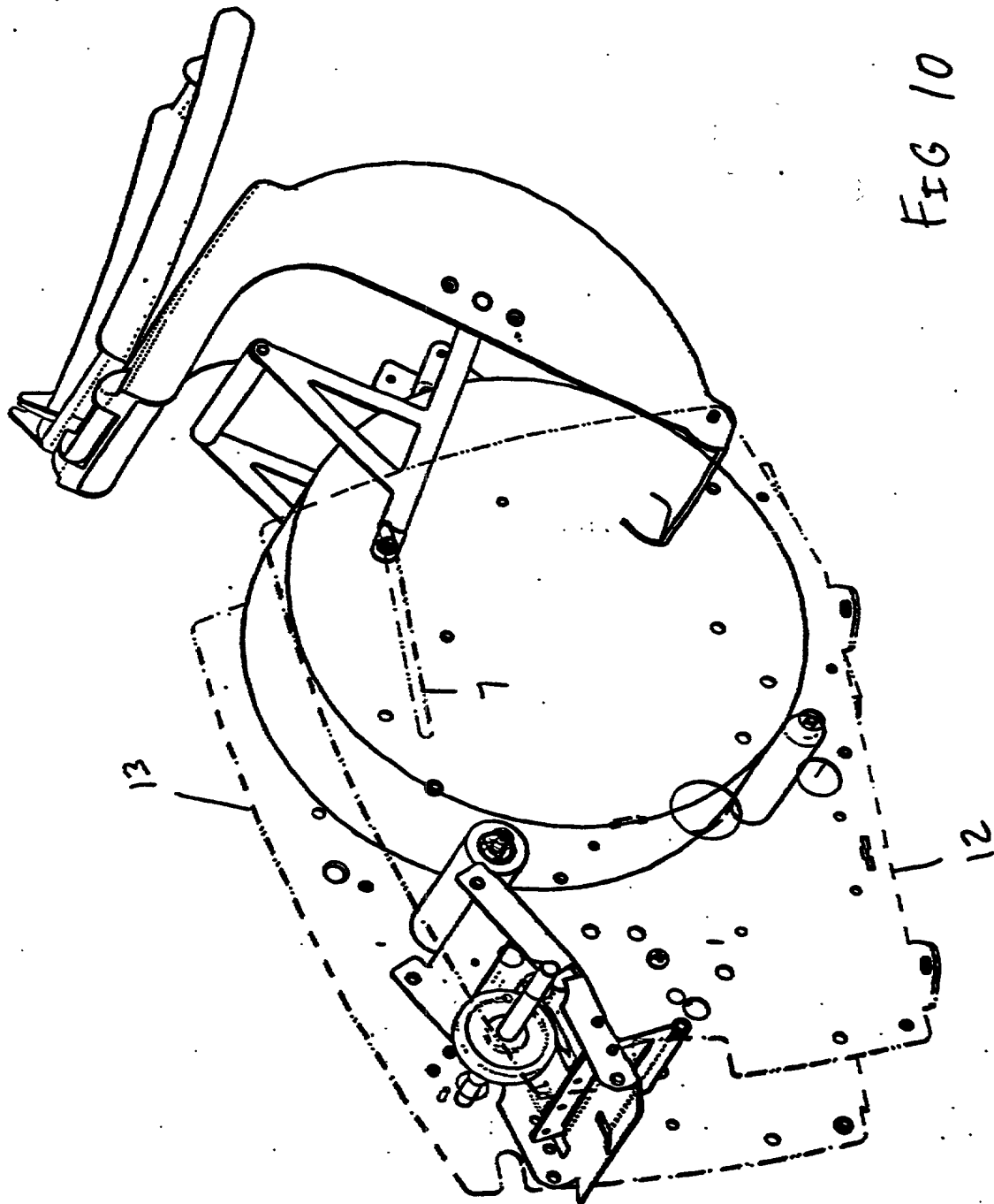


FIG 10

206050 8557001

Fig 11

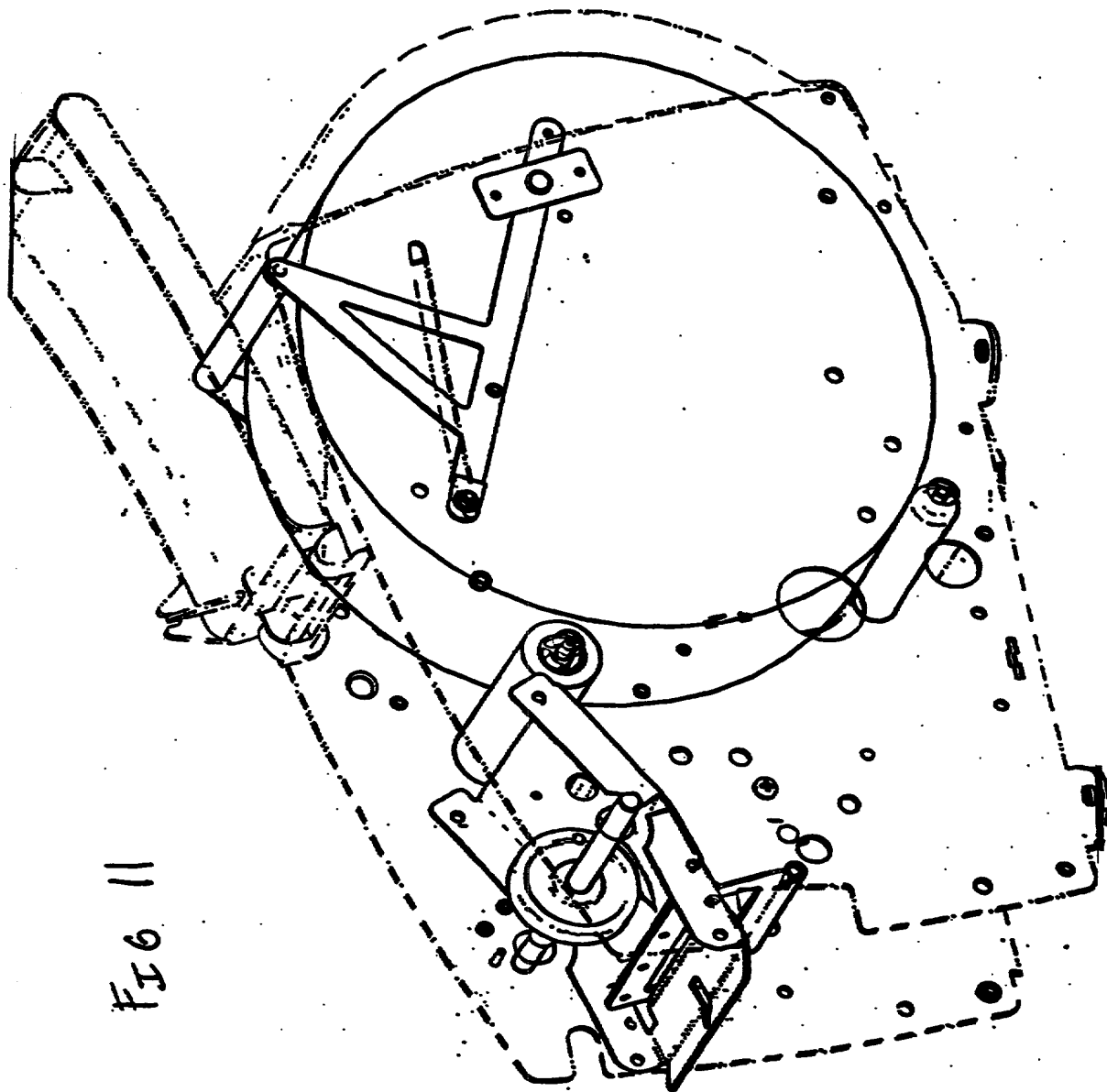


FIG 12

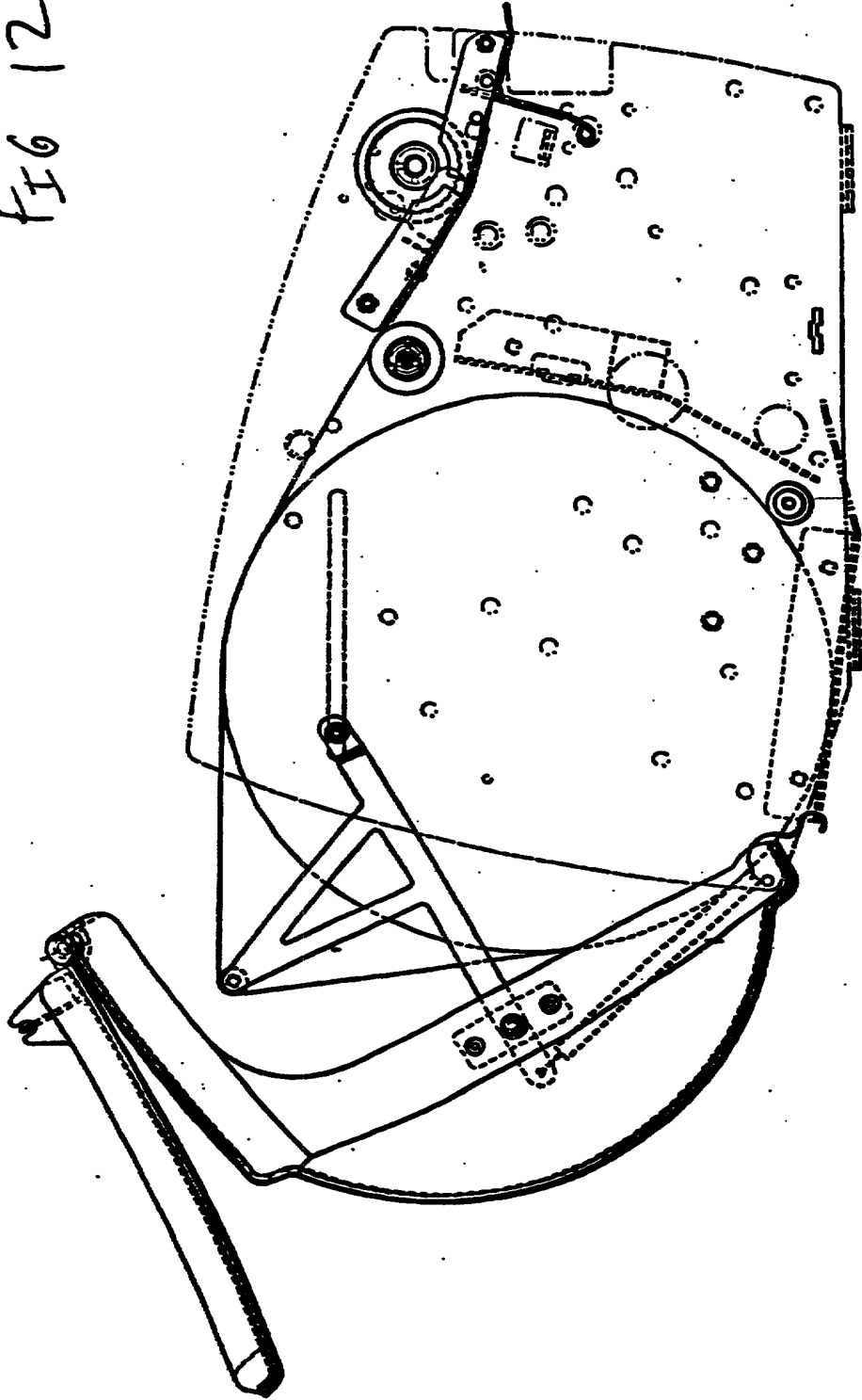
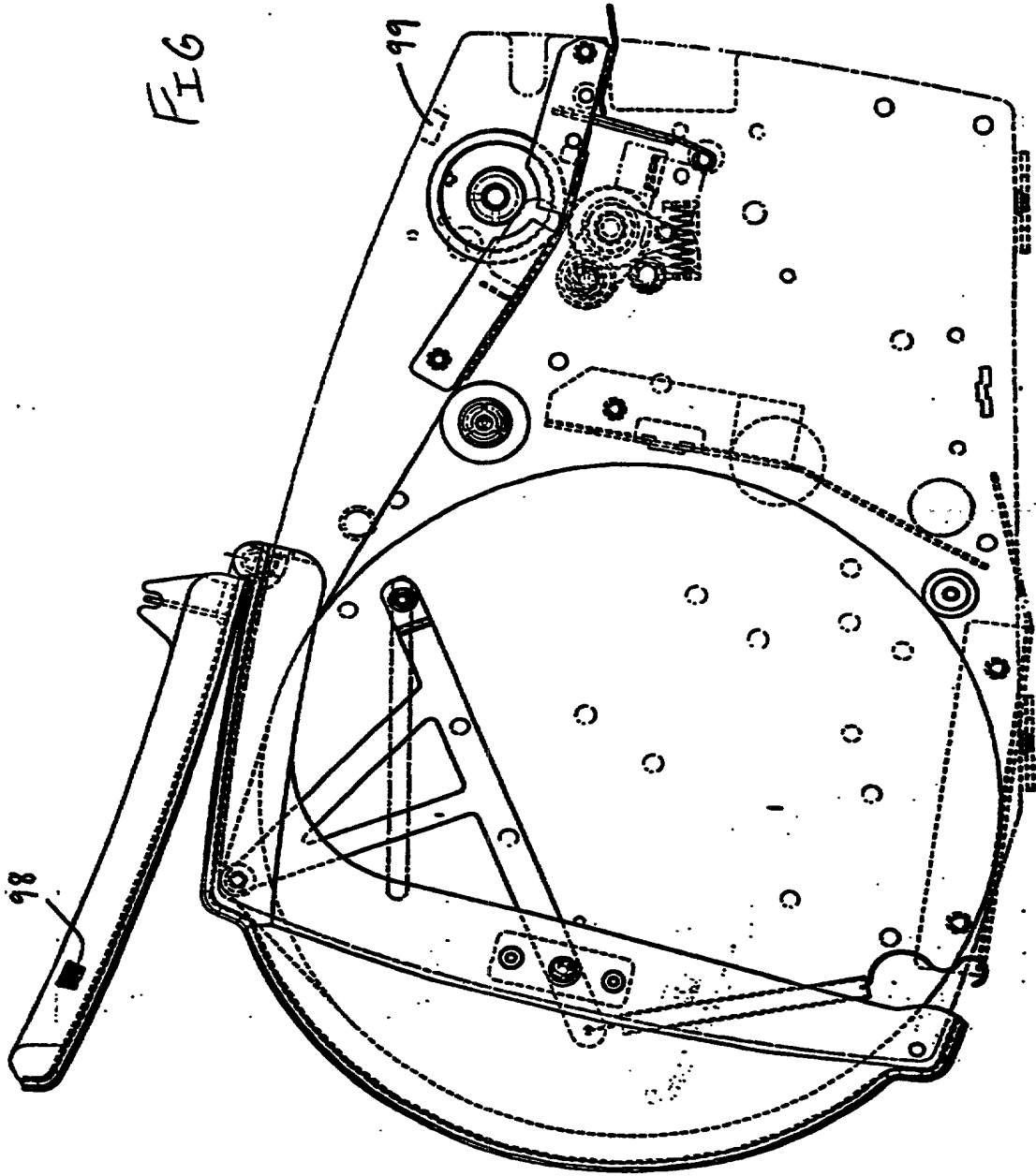


FIG 13



SCALE 1:100

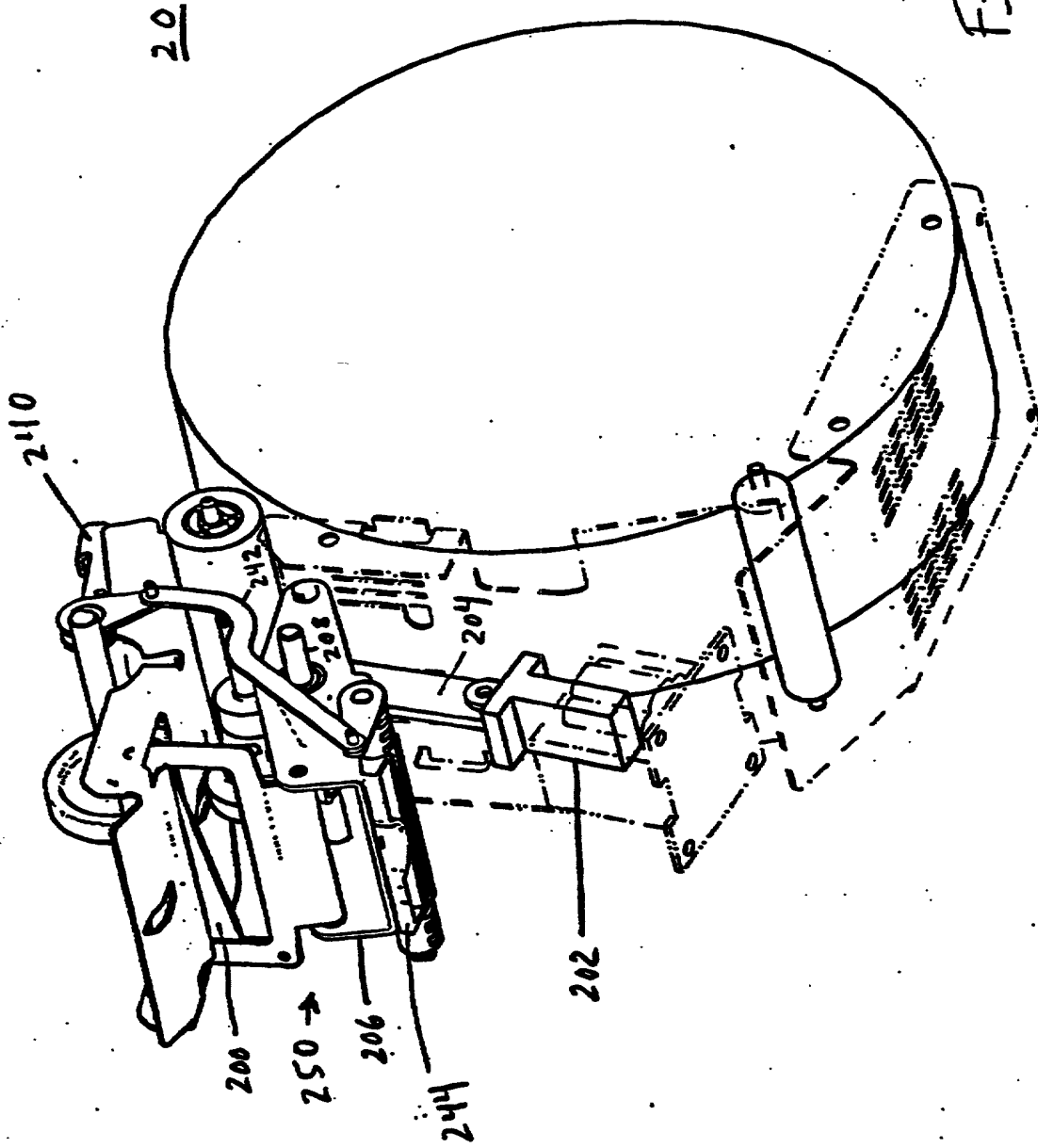


FIG 14

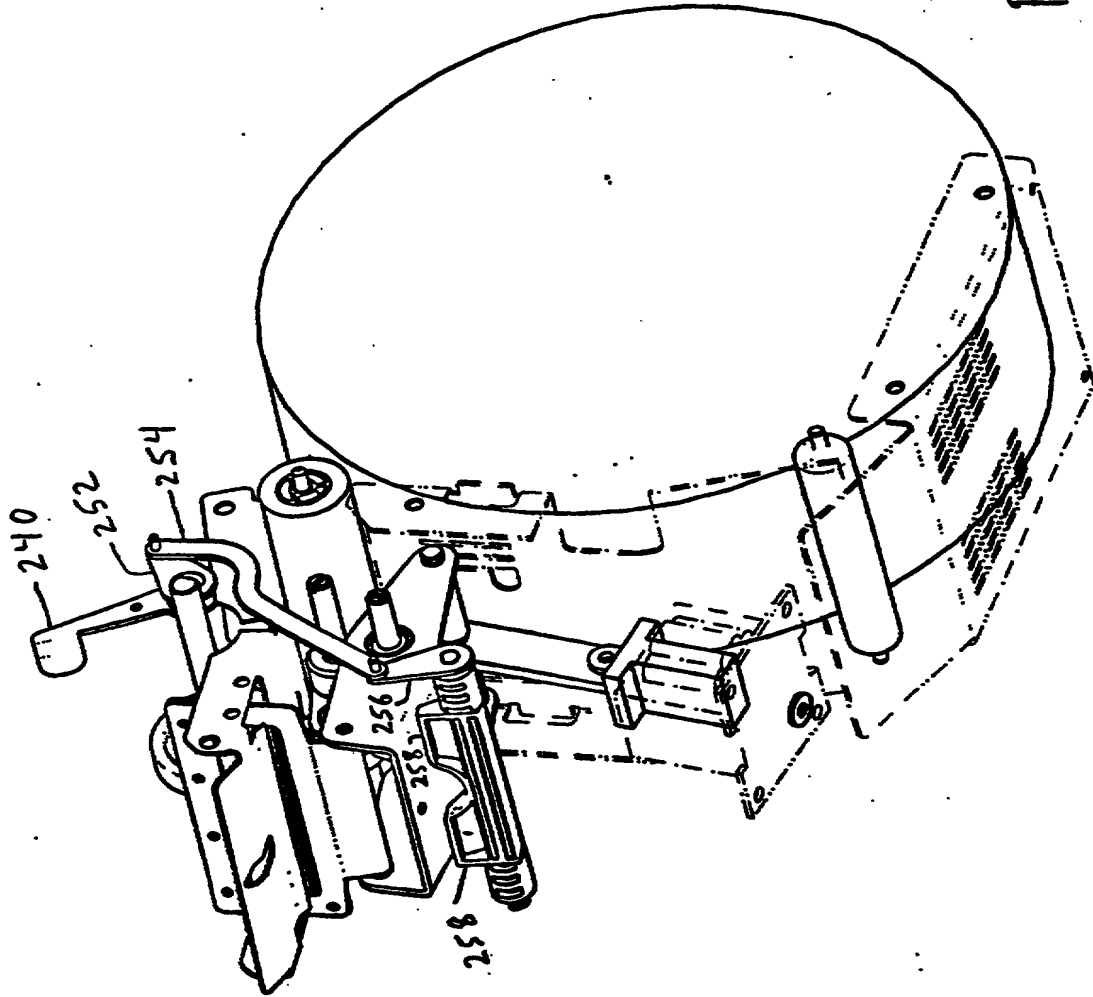


Fig 15



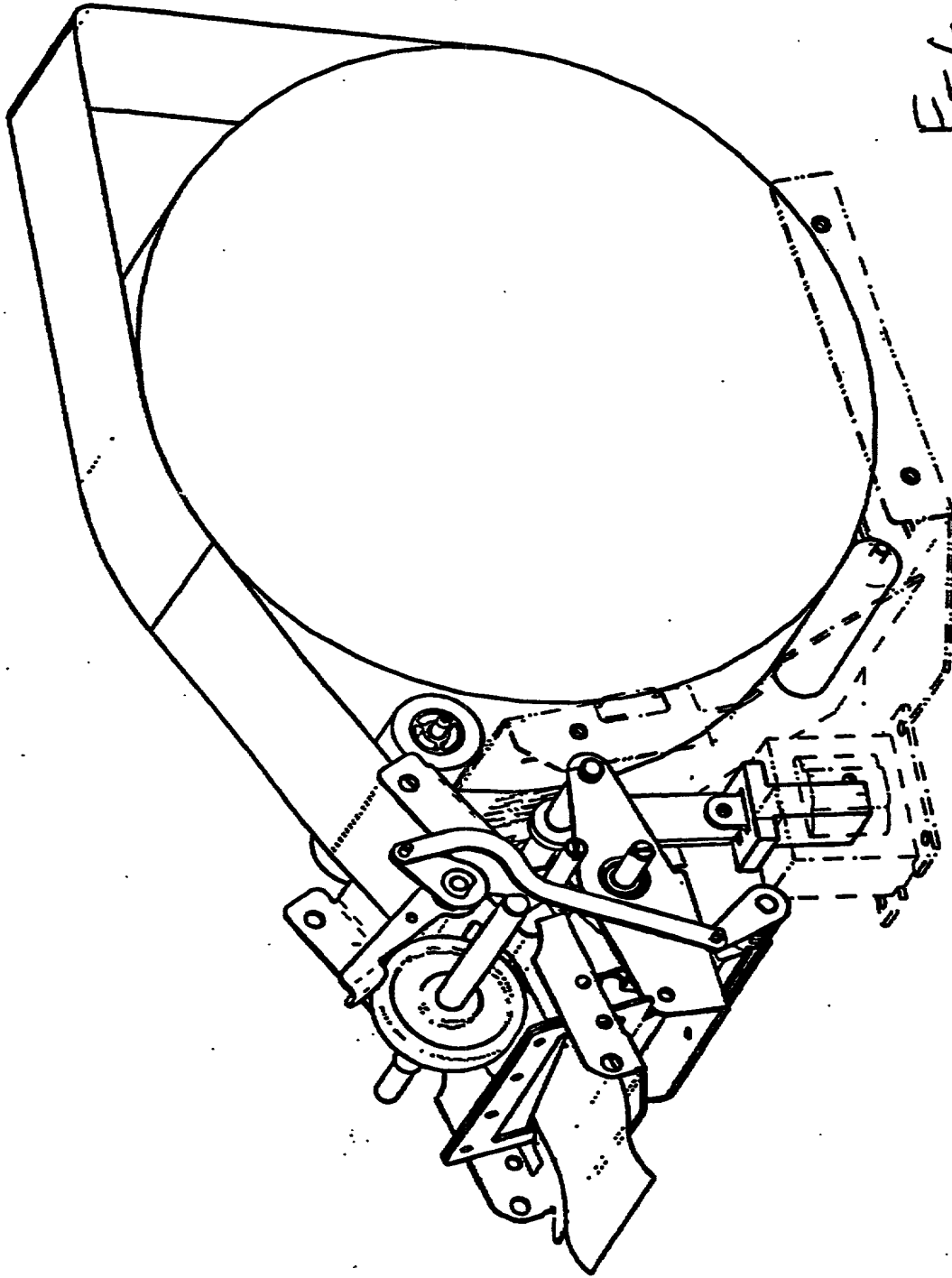


FIG 16

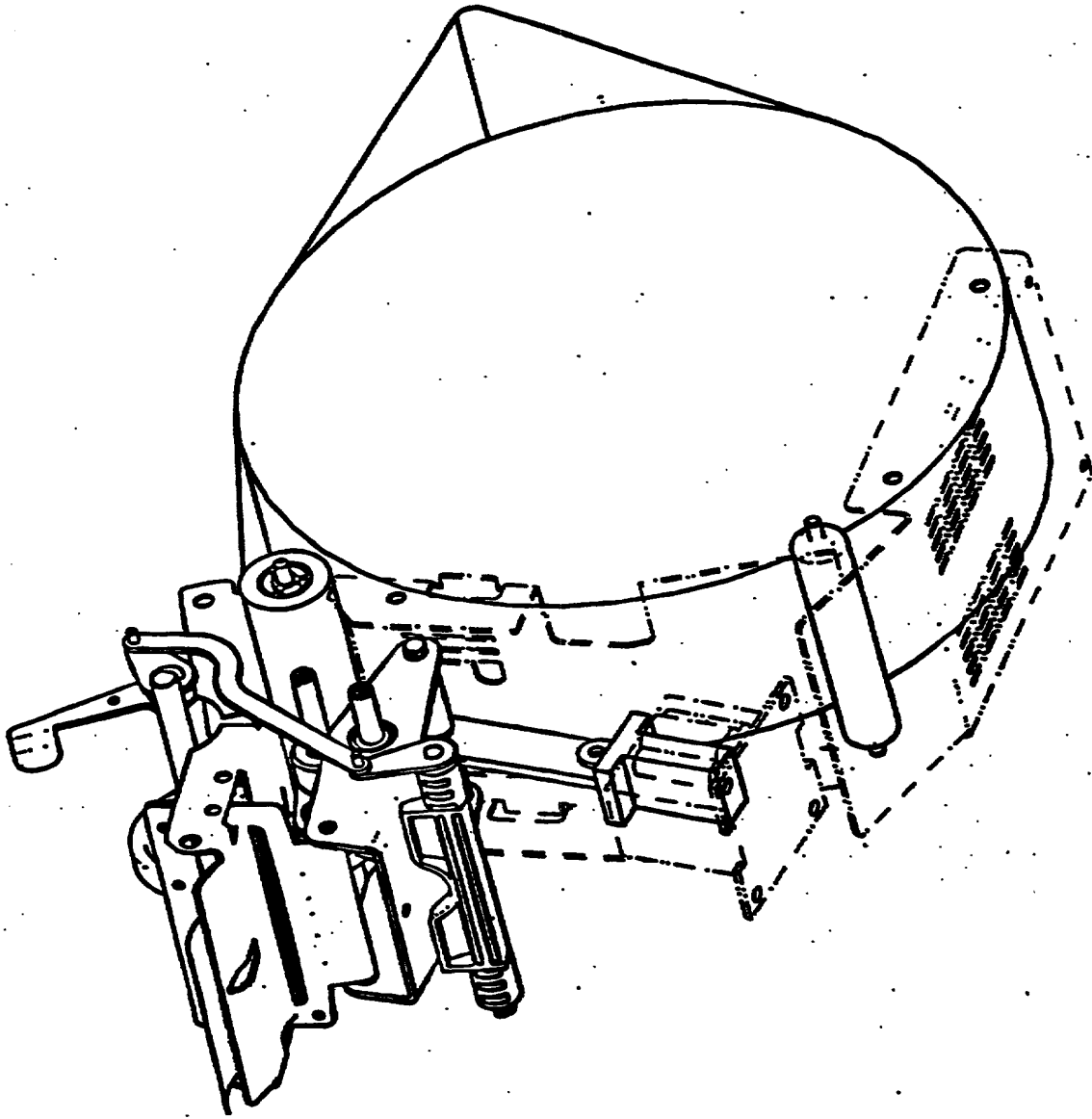
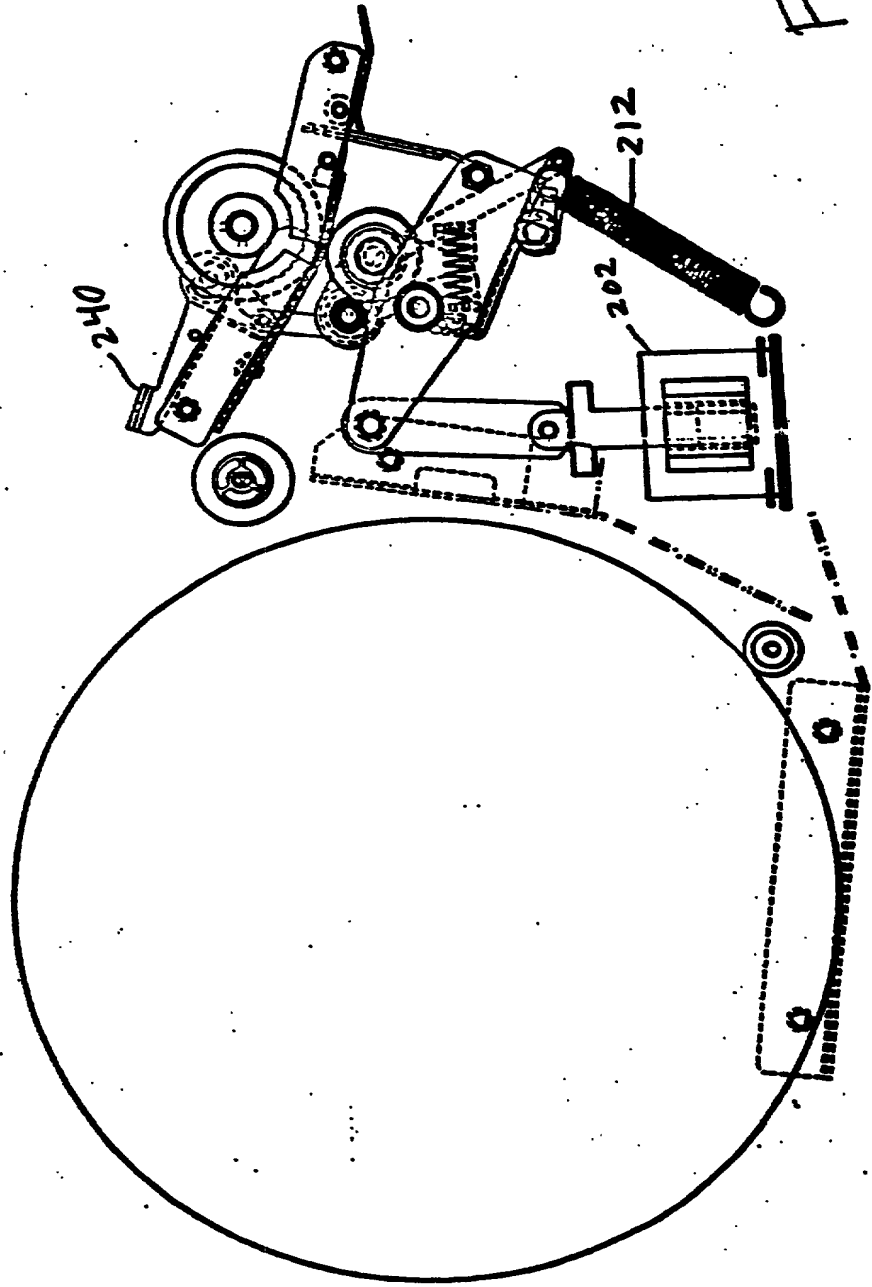


FIG 17

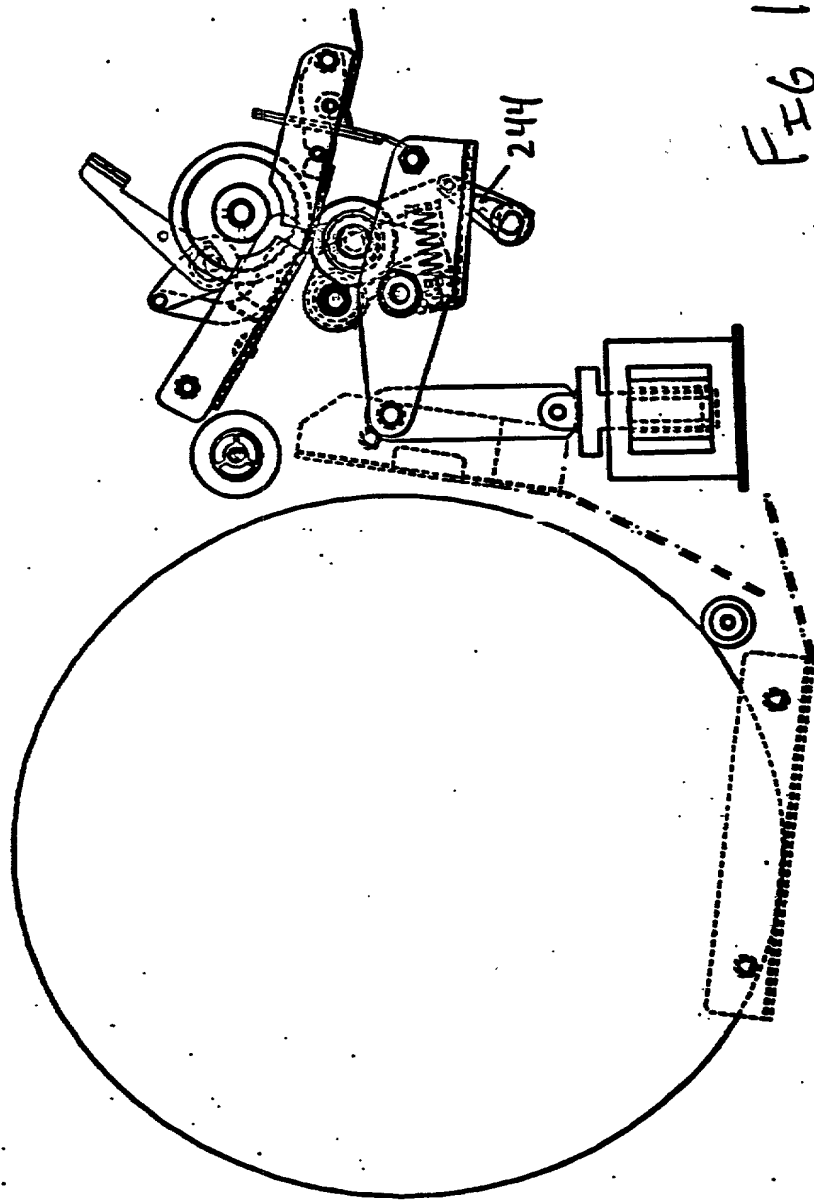
206050" 855/200T



SCALE 1:100

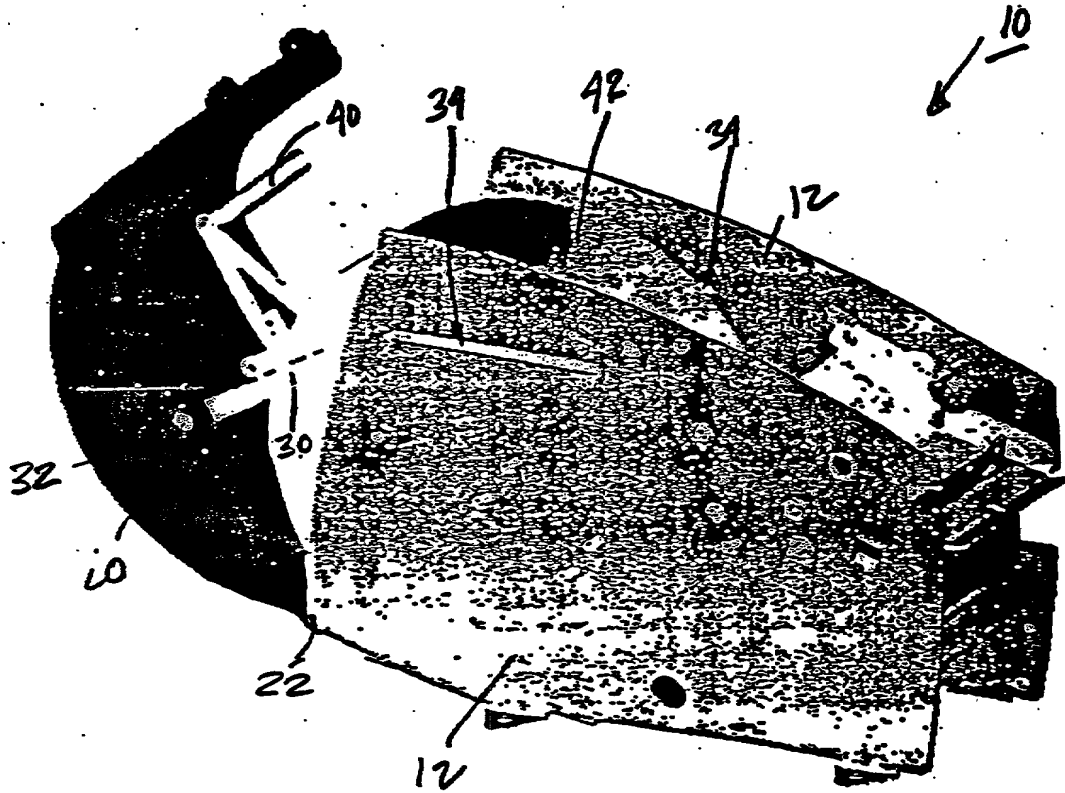
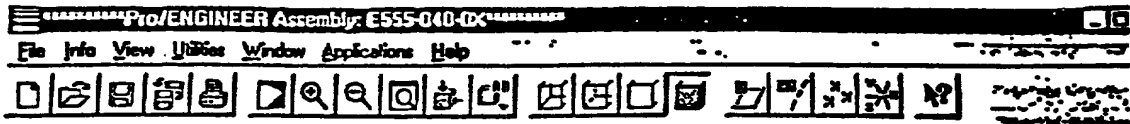
Fig 18

1007558-050902



SCALE 1 000

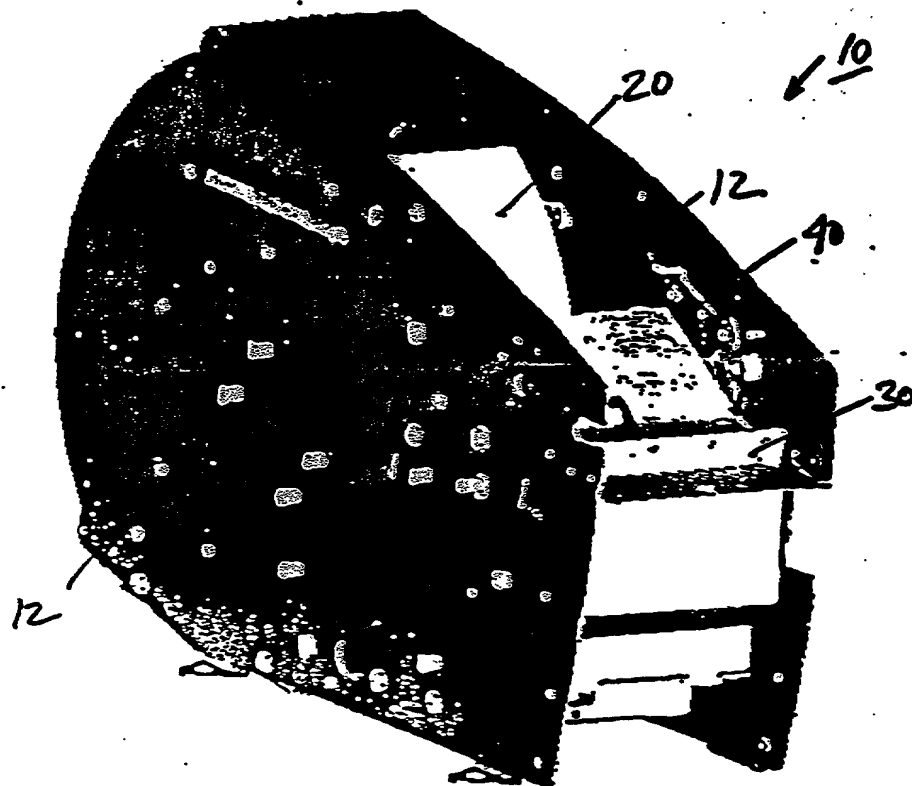
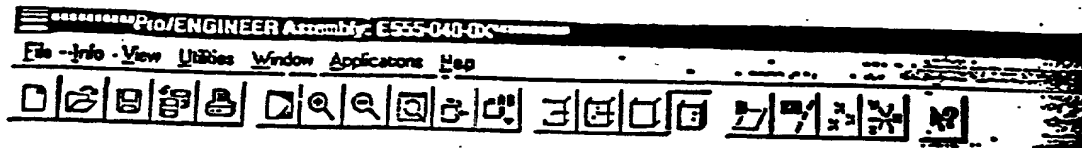
FIG 19



• Processing model E555-030-00 ...  
100% has been completed.

FIG 20

18077558 050902 206050 8552081



• Processing model E555-079-02\_...  
100% has been completed.

FIG 21

1007558-050902

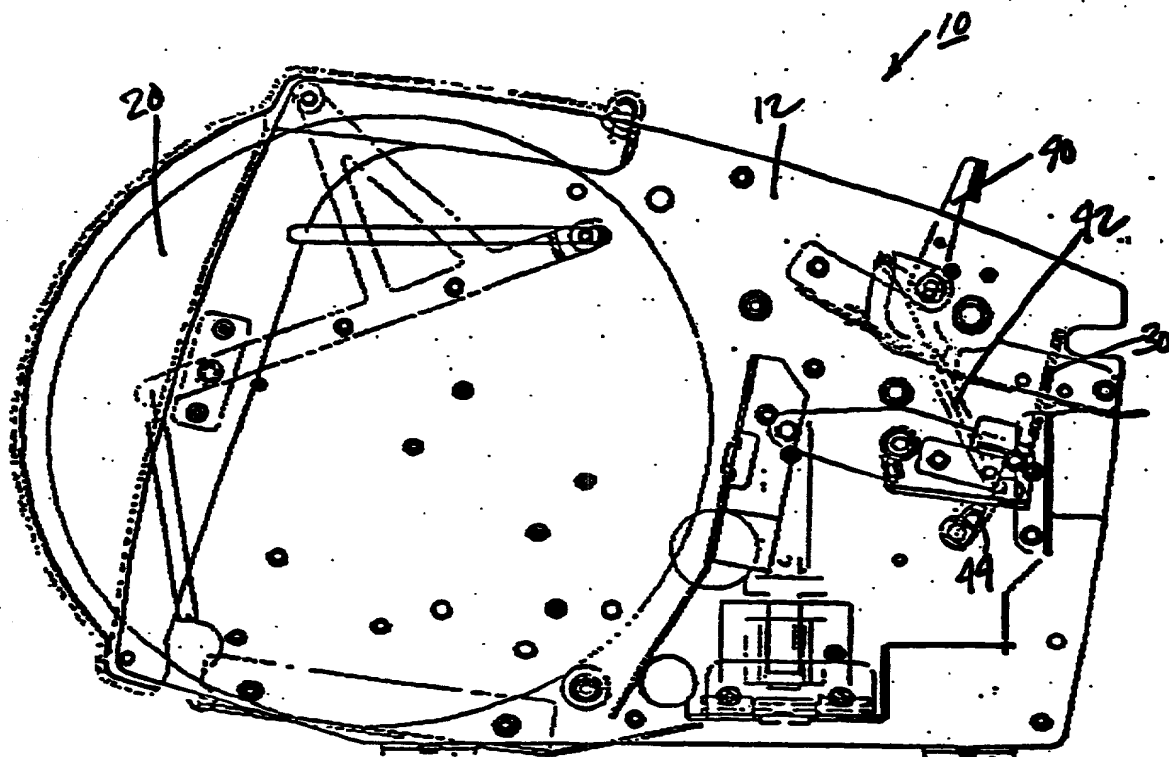


FIG. 22

206050 8557/MT 1077558 050902

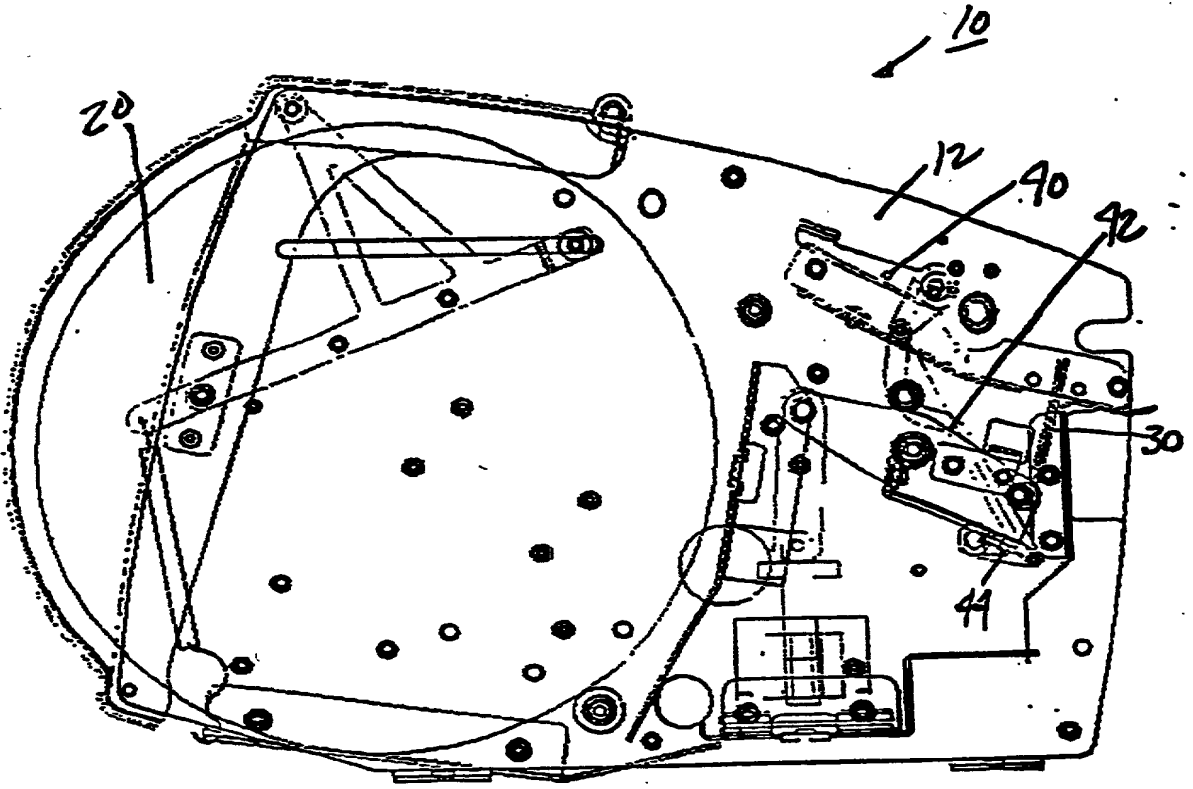


FIG 23



206050-8554/001

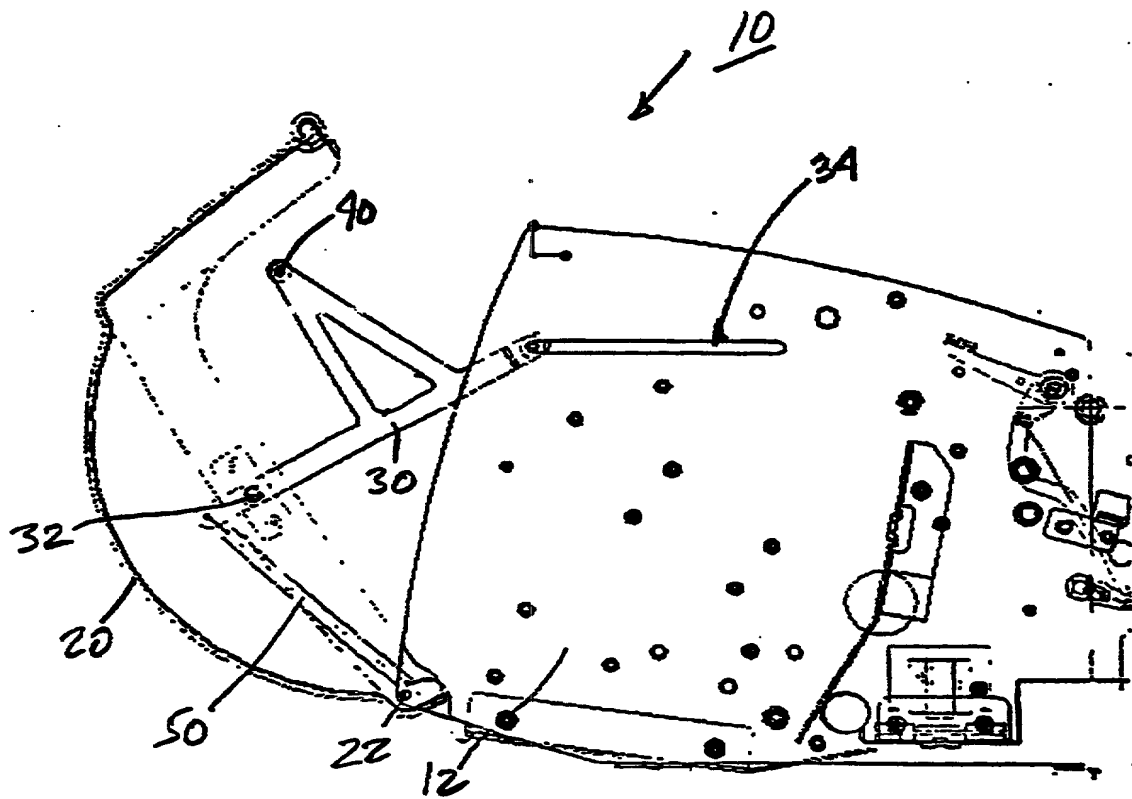


FIG 24